



Order Number : GETEC-C1-17-161
Test Report Number : GETEC-E3-17-013

FCC Subpart Part C Class II Permissive Change
Page 1 / 2

APPENDIX B

: INFORMATION OF CLASS II PERMISSIVE CHANGE



Information of Class II Permissive Change

This information is to show compliance with FCC regulation Sec. 2.1043 and to be treated as Class II permissive change. Ohsung Electronics Co., Ltd. declare that the basic frequencies of Clks, Xtals, processors/CPUs... used/or generated within device have not changed.

1. Identification of apparatus

EUT Type: Wireless Remote Controller

Model Name: TDC-7100

FCC ID.: OZ5URCTDC7100

Applicant: Ohsung Electronics Co., Ltd.

2. Contents of change(s): Changed the antenna port on the main board and the Antenna

Before	After
Main board : Ver 0.5.0.0 Antenna : PCB Pattern Antenna	Main board : Ver 0.8.0.0 ※ Mainboard changes are following -.. Added UFL connector (Part no. J11) -.. Removed Part of PCB ANT impedance matching Photos : Refer to appendix G “Internal Photos 6~9 Page” Antenna : ※ Changed PCB antenna to External PCB Antenna PCB Antenna Model Name/Specification : Refer to appendix H Antenna Specification Photos : Refer to appendix G “Internal Photos 10~11 Page”